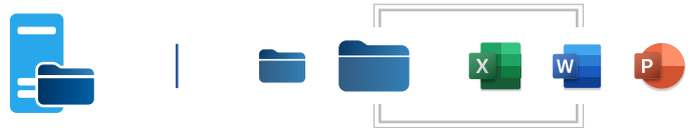


contentACCESS

archive and backup for your file server

TECH-ARROW's contentACCESS offers you an intelligent and **modern file archive and backup**. We offer an easy and approachable enterprise solution for your organization that can be implemented flexibly as either on-premise or on the Cloud. Take advantage of our **all-in-one access** to all archived documents or other stored data! With contentACCESS, we can help keep your critical business information **safe and secure** – long-term, and without impacting ease of access and productivity.

Archive and backup your



We offer

Archive

Ensure long-term retention of your files and documents, compliance with legal eDiscovery requirements, and offloading of your file server or desktops without sacrificing discoverability or productivity thanks to our intuitive search system

Backup

Guarantee safety and protection for your critical business data and the ability to selectively or fully restore your information in the event of corruption, accidents or deliberate deletion. Ensure capture of both your servers and individual workstations, and maintain constant access to your data

Key features

Combined solution for both archive and backup

Combine both an archive and a backup solution in one system, covering the common use cases for either ranging from providing a simple backup to long-term data retention

Deduplication and compression

Take advantage of our advanced deduplication and compression technology to reduce storage volumes across all data and file types. Ensure efficient use of your storage, speeding up your data transfers and backups

Instant access to the archive and backup data without the need for recovery

Don't wait for a full restore or admin intervention; contentACCESS provides fast and easy access to critical information when and where you need it, through either our online web access tool, mobile app or Outlook integration. Whether from home, from the office or on the move, keep your stored files at your fingertips

Advanced search and filters

Speed up your workflows and guarantee lightning-fast access to archived information. Our full-text indexing and searching across all relevant data gives you consistent and reliable results

EU GDPR compliance

Where are your files located, how long are they retained, and who is authorized to access them? With contentACCESS, you always maintain full control. Ensure easy compliance with the Right To Be Forgotten or other GDPR mandates

Compress your
stored data by

70%

How much could your
organization save on storage
costs?

Offline archive access

Maintain instant access to your key data on the move – keep a local version of your archived files constantly available. Work on without internet connection and without a problem

Fast restore of archived content

Selectively rehydrate files from your archive back into the live system. Take advantage of instant responses to frame your disaster recovery planning and keep downtime a thing of the past

Easy access to data

Critical data from all internal systems made easily accessible via either the native Windows file system or an attached virtual drive, through our own Online Web Portal and Mobile App, or optionally through Microsoft clients such as Outlook and Teams

Offloading - optimization of server performance

Cut down on overflow costs by offloading excess data from your live server to your archive. Lighten the load on your servers and optimize server performance without sacrificing easy accessibility

Map your archive as a virtual drive

Set up your archive however best fits your business needs, including by mapping it as a virtual drive onto your internal systems

Benefits

Cost savings

Reduce your storage costs

Through contentACCESS, we can help reduce data bloat by offloading less accessed files from primary storage to our archive. Take advantage of our compression and deduplication to optimize your archive storage, increase live server performance, and mitigate overflow costs

Safety and security

We protect your stored critical business information, helping prevent any potential costs on your organization stemming from data loss and deletion (both intentional and accidental) as well as external action, ransomware or cyberattacks

Effective and secure data storage

Take advantage of our intelligent deduplication and efficient storage structure to reduce your storage. Our archive and backup support various storage systems, including Amazon S3, Azure Blob Store, WORM-certified storage systems, as well as common SAN/NAS/CAS compatible systems and more

Data security

Archive-driven versioning of documents

Even if your primary storage doesn't support versioning, our archive can fill this role. Leverage contentACCESS to generate automatic versions of documents and guarantee your ability to easily revert in the case of accidental overwrites or undesired edits

One solution for Archive and Backup

Experience the world's best unified archive and backup! In addition to archiving your file storage, contentACCESS can cover all data sources under the MS365 umbrella with a single system. Benefit from access to data regardless of source or file type, or in times of need take advantage of our fast granular restore of individual files to maintain business continuity

Coverage for both file servers and individual workstations

Capture critical data and documents from both your organization's file servers and individual desktops and workstations. Guarantee your documents and other files are reflected in the archiving system, regardless of the source

Productivity

Multiple securely stored copies offering data redundancy

Disasterproof your storage! Even in the case of hardware failure or malicious action, we offer the possibility of using our replication feature to maintain intact redundant copies of critical files. All information placed in our archive and backup is fully encrypted with your own generated certificate, keeping fully secure from third-party reading

Easy end-user access to Archive and Backup

Remove bottlenecks to your workflows. With contentACCESS, you can allow for easy and secure end-user access to the archive and its powerful full-text search system. Improve workplace efficiency and guarantee constant access to needed information – anytime, from any place, leveraging access through both Online Web Access as well as Mobile applications

Easy to administrate

Take advantage of our unified archive and backup structure to easily administer your archive and backup through our intuitive interface. Set organization-wide rules and policies, manage user access, and oversee user actions through the audit trail

Three flexible configuration options

Set up your archive and backup system in:

- Cloud:** leverage the possibility of using contentACCESS in the form of SaaS, built on the basis of a monthly fee, including storage and access to all available TECH-ARROW services
- Hybrid:** Allow for a split user base – partly on the Cloud and partly On-premise; with contentACCESS, even with this model, you can manage all your users through a single interface
- On-premise:** A one-time license purchase with installation on your infrastructure, with full control over your storage

Who we are

TECH-ARROW was founded with the goal to create a unified and modern archive and backup solution meeting all future needs of the rapidly changing world of data security and retention. We have been continuously growing over the last ten years to meet our vision of technological evolution in the world of secure data archiving and intelligent backups. During this time, we have also worked on expanding our wide range of products to best represent the needs of our clients and reflect developments in a rapidly evolving market.

Operating globally, with over a thousand current and former clients representing a variety of industries, TECH-ARROW stands ready and waiting to help your organization tackle your data migration, archiving or data backup needs.

Clients

Financial sector	Production plants	Logistics & transportation	Government administration
Automotive	Educational system	Telco and media	Energetics